



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE OFFICIAL DEPOSITORY OF THE OHIO MYCOLOGICAL CLUB

SPECIAL SCHEDULE OF PRICES TO MEMBERS OF THE OHIO MYCOLOGICAL CLUB

Atkinson—Mushrooms Edible and Poisonous,	\$2.60	(\$3.00)
Marshall—Mushroom Book	2.80	(3.00)
McIlvaine—One Thousand American Fungi	4.80	(5.00)

These are the books recommended by Prof. Kellerman and orders may be sent through him or direct to us. The prices are special and on these terms, cash with the order, books will be sent express prepaid. Price in parenthesis is publisher's net list price, in each case.

L. S. WELLS

665 North High St.

COLUMBUS, OHIO

The American Botanist

and

The Fern Bulletin

Have removed to JOLIET, ILL.

No changes except the address !

THE FERN BULLETIN is the only publication in the world devoted to Ferns.

THE AMERICAN BOTANIST is the only American Magazine devoted to Ecological Botany.

YOU NEED THEM BOTH—SAMPLES FREE.

When answering advertisement mention Mycological Bulletin.

LAMBERT'S PURE CULTURE

Mushroom

Spawn



Produced by the new grafting process from selected and prolific specimens, thoroughly acclimatized, has *never failed to run*.

This spawn is made from cultures taken by the *selective* method, recently discovered, from choice specimens of the best varieties of mushrooms known to be thoroughly acclimatized, and selected with special reference to their size, flavor, vigor and prolificness. The elements of uncertainty surrounding the old *chance* method of producing wild spawn (English and French), is therefore eliminated, and a uniform crop of the best marketable variety is thus assured

to the exclusion of all other and inferior fungi.

The importance of this discovery will be realized from the mere statement that, for the first time in the history of mushroom culture, can spawn be offered of a specific variety of mushrooms.

Of the varieties already developed, we are offering pure culture spawn of the *Agaricus Campestris* (white cream or brown), *A. Aromsis* (cream), and *A. Villaticus* (cream).

FOR SALE BY ALL LEADING SEEDSMEN.

Practical Instructions on "MUSHROOM CULTURE"
mailed free on application.

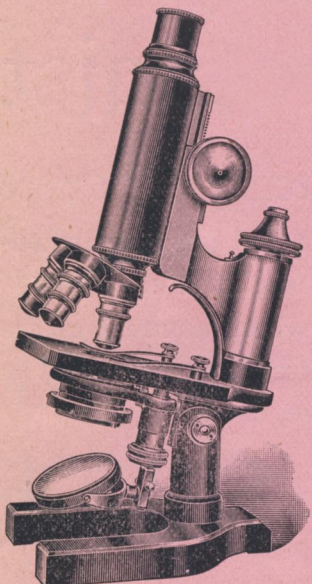
American Spawn Company,

ST. PAUL, MINN.

When answering advertisement mention Mycological Bulletin.

NEW SPENCER MICROSCOPE

No. 404



No. 40 Stand
Abbe Condenser
Two Iris Diaphragms
Triple Nosepiece
16 mm. (-3 ") Objective
4 mm. (1-6 ") Objective
2 mm. (1-12 ") Oil Im-
mersion Objective
Two Eyepieces
Mahogany Cabinet

THE BEST
MICROSCOPE EVER OFFERED FOR

\$75.00 BECAUSE:

The lenses are unsurpassed
The Stand is the product of the best of material and
workmanship
The coarse and fine adjustments are the best made
The fine adjustment is protected by a neat handle
provided for carrying the instrument
The stage is large—67 mm. free distance from the
optical axis to the base of the arm is the greatest
yet produced
The stage is completely covered with vulcanite from
top to bottom

SPENCER LENS COMPANY
BUFFALO, N. Y.

When answering advertisement mention Mycological Bulletin.

Supplies for the Botanist



\$.30

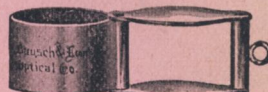
a pocket glass. It gives a large, clear image.

Tripod Dissecting Microscope

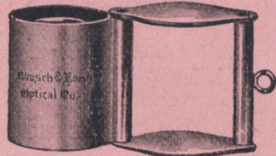
A convenient and portable instrument for botanists, as it can be used for dissection when mounted, or the lens may be unscrewed and used as a pocket glass. It gives a large, clear image.

Triple Aplanats

This magnifier consists of a crown lens cemented between two flint lenses and is thoroughly achromatic. It gives clear, flat images, free from distortion. The mountings are German silver, nickel plated.



\$3.25



DIAMETER, 3-4 IN. \$1.50

Coddington Magnifier

This magnifier gives clear and perfect definition. The mountings are neatly finished and nickel plated.

SEND FOR BOOKLET OF MAGNIFIERS AND READERS

Bausch & Lomb Optical Co.

Rochester, N. Y.

New York - Boston - Washington - Chicago - San Francisco

When answering advertisement mention Mycological Bulletin.